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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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7590	10/06/2003		EXAMINER	
Aldo J. Test FLEHR HOHBACH TEST ALBRITTON & HERBERT LLP Suite 3400 Four Embarcadero Center San Francisco, CA 94111-4187			LY, ANH	
			ART UNIT	PAPER NUMBER
			2172	60
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Please find below and/or attached an Office communication concerning this application or proceeding.

<b>Office Action Summary</b>	<b>Application No.</b>	<b>Applicant(s)</b>	
	09/766,247	SHAW, SANDY C.	
	<b>Examiner</b> Anh Ly	<b>Art Unit</b> 2172	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

#### Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If the period for reply specified above is less than thirty (30) days, a reply within the statutory minimum of thirty (30) days will be considered timely.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133).
- Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

#### Status

1) Responsive to communication(s) filed on 23 July 2003.

2a) This action is **FINAL**.      2b) This action is non-final.

3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

4) Claim(s) 31-96 is/are pending in the application.

4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.

5) Claim(s) \_\_\_\_\_ is/are allowed.

6) Claim(s) 31-96 is/are rejected.

7) Claim(s) \_\_\_\_\_ is/are objected to.

8) Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

#### Application Papers

9) The specification is objected to by the Examiner.

10) The drawing(s) filed on \_\_\_\_\_ is/are: a) accepted or b) objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).

11) The proposed drawing correction filed on \_\_\_\_\_ is: a) approved b) disapproved by the Examiner.  
If approved, corrected drawings are required in reply to this Office action.

12) The oath or declaration is objected to by the Examiner.

#### Priority under 35 U.S.C. §§ 119 and 120

13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  
a) All b) Some \* c) None of:  
1. Certified copies of the priority documents have been received.  
2. Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.  
3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  
\* See the attached detailed Office action for a list of the certified copies not received.

14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).  
a) The translation of the foreign language provisional application has been received.

15) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.

#### Attachment(s)

1) <input checked="" type="checkbox"/> Notice of References Cited (PTO-892)	4) <input type="checkbox"/> Interview Summary (PTO-413) Paper No(s). _____
2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)	5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152)
3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449) Paper No(s) _____	6) <input type="checkbox"/> Other: _____

**DETAILED ACTION**

1. This Office Action is response to Applicant's amendment filed on 07/23/2003.
2. Claims 1-30 have been cancelled.
3. Claims 31-96 have been added.
4. Claims 31-96 are pending in this application.

***Claim Rejections - 35 USC § 112***

5. Claims 31, 64, 65, and 66 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention. The claimed invention is <sup>an</sup> endless loop or unbounded process, "repeating the steps of generating and comparing for a plurality of comparison strings."

***Claim Rejections - 35 USC § 103***

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

7. Claims 31-32, 35-49, 59-63, 64, 65, 66-67, 70-73, 74-83, 84 and 93-96 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 6,141,657 issued to Rothberg et al. (hereinafter Rothberg).

With respect to claim 31, Rothberg discloses generating from a point in the map a comparison string comprising a dataset (sample sequence comprising a plurality of nucleic acids of database sequence is generated by recognition means: col. 16, lines 52-67 and col. 17, lines 1-20; also see col. 63, lines 24-32); comparing a number of the target strings with the comparison string to determine for each target string if a mark should be placed on the point in the map corresponding to the comparison string (recognition means causing comparing device to find any matches between one or more pattern from sample sequence with the target sequence such as DNA sequence: col. 17, lines 20-36; also see fig. 9 and col. 64, lines 40-55); and repeating the steps of generating and comparing for a plurality of comparison strings (a generation method with a Do-Loop: see fig. 9 and fig. 11 for a DO-LOOP col. 65, lines 1-32).

Rothberg discloses the generation method with a Do-Loop for generating sample sequence from a database and comparing it to target sequence such as DNA sequence. Rothberg does not clearly indicate a point in the map.

However, Rothberg discloses a pattern of signal as a point for the basis for comparison of sample and target sequence (col. 57, lines 20-36).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to utilize the pattern of signals acting as points for comparing the target string with comparison string (col. 16, lines 52-67. col. 17, lines 1-36) and generating each set of signals in pattern by simulating the step of probing to each sequence in database sequence and choosing the target sequence in order to generate a new pattern that optimizes the information measure (col. 16, lines 4-14).

With respect to claim 32, Rothberg discloses wherein the step of generating the comparison string comprises using an iterative algorithm, such that the comparison string is calculated from a point in any set of points that can serve as the domain of an iterative function (col. 65, lines 1-34).

With respect to claims 35-38, Rothberg discloses wherein the step of generating the comparison string further comprises transforming the numbers of the comparison string to have values within a set of interest (col. 16, lines 48-67 and col. 17, lines 1-21); wherein the step of generating the comparison string further comprises laying a grid over the points in the map (col. 83, lines 52-67 and col. 84, lines 1-5); wherein the step of generating the comparison string further comprises restarting the step of generating the comparison string if the iteration has become unbounded (col. 18, lines 55-67 and

col. 19, lines 1-6); and wherein the step of generating the comparison string further comprises generating a comparison string of any length (col. 18, lines 8-38).

With respect to claims 39-48, Rothberg discloses wherein the step of comparing comprises scoring of the comparison string by evaluating a function having the comparison string and one of the number of the target strings as inputs, such that the evaluation may be repeated for other of the number of the target strings (col. 20, lines 54-67 and col. 21, lines 1-19); wherein scoring of the comparison string comprises placing a mark on the point in the map if the score or some other property corresponding to the point meets some relevant criteria (col. 70, lines 15-40); wherein the criteria comprises the comparison string having the highest score, where the score is based on some similarity measure to the target string (col. 18, lines 8-38 and col. 70, lines 15-40); wherein scoring of the comparison string further comprises preliminary testing of properties of the comparison string alone as criteria to initiate scoring (col. 16, lines 48-67 and col. 70, lines 15-40); wherein scoring of the comparison string further comprises a test of the comparison string using the target string (col. 60; lines 26-48; also see col. 1, lines 16-21); wherein not all of the numbers in the comparison string or the target string must be used in the test (col. 37, lines 1-42); wherein scoring of the comparison string further comprises a one-to-one comparison between corresponding numbers in the target string and the comparison string (col. 70, lines 15-40 and col. 30, lines 54-65); wherein the one-to-one comparison may be between corresponding sequential or non-sequential numbers in the target string and the comparison string (col. 37, lines 44-58); wherein scoring of the comparison string further comprises studying

the behavior of the scoring function, such as determining the function's minima and maxima (col. 30, lines 54-65, col. 37, lines 44-58 and col. 70, lines 15-40); and wherein only the comparison string is used as relevant input to the scoring function (col. 16, lines 48-67 and col. 70, lines 15-40).

With respect to claim 49, Rothberg discloses wherein placing a mark on the point in the map comprises storing the coordinates of the point corresponding to the target string or properties of the comparison string in memory, a database or a table (col. 16, lines 48-67 and col. 17, lines 1-21).

With respect to claims 59-63, Rothberg discloses 59 wherein the uses for the method comprise analyzing large datasets, such as for DNA sequence data, protein sequence data, gene expression datasets, demographic data, statistical data, and clinical (patient) data (col. 5, lines 52-67 and col. 6, lines 1-43); wherein the uses of the method comprise analyzing datasets consisting of heterogeneous data, such as both gene expression data and clinical (patient) data (col. 5, lines 52-67 and col. 6, lines 1-43); wherein the uses for the method comprise data compression (col. 43, lines 50-60); wherein the steps may be automated (col. 34, lines 4-10; also see figs. 16A-D); and wherein separate processes involved in the steps of generating and comparing may be processed simultaneously by a plurality of processors (col. 77, lines 27-32).

With respect to claim 64, Rothberg discloses generating from a point in the map a comparison string comprising a dataset using an iterative algorithm, such that the comparison string is calculated from a point in any set of points that can serve as the domain of an iterative function; comparing a number of the target strings with the

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comparison string to determine for each target string if a mark should be placed on the point in the map corresponding to the comparison string; and repeating the steps of generating and comparing for a plurality of comparison strings (sample sequence comprising a plurality of nucleic acids of database sequence is generated by recognition means: col. 16, lines 52-67 and col. 17, lines 1-20; also see col. 63, lines 24-32; recognition means causing comparing device to find any matches between one or more pattern from sample sequence with the target sequence such as DNA sequence: col. 17, lines 20-36; also see fig. 9 and col. 64, lines 40-55 and iteration function as a Do-Loop, col. 65, lines 1-32; and a generation method with a Do-Loop: see fig.9 and fig. 11 for a DO-LOOP col. 65, lines 1-32).

Rothberg discloses the generation method with a Do-Loop for generating sample sequence from a database and comparing it to target sequence such as DNA sequence. Rothberg does not clearly indicate a point in the map.

However, Rothberg discloses a pattern of signal as a point for the basis for comparison of sample and target sequence (col. 57, lines 20-36).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to utilize the pattern of signals acting as points for comparing the target string with comparison string (col. 16, lines 52-67. col. 17, lines 1-36) and generating each set of signals in pattern by simulating the step of probing to each sequence in database sequence and choosing the target sequence in order to generate a new pattern that optimizes the information measure (col. 16, lines 4-14).

With respect to claim 65, Rothberg discloses generating from a point in the map a comparison string comprising a dataset; scoring of the comparison string by evaluating a function having the comparison string and one of the target strings as inputs, such that the evaluation may be repeated for a number of the other target strings, to determine for each target string if a mark should be placed on the point in the map corresponding to the comparison string; and repeating the steps of generating and comparing for a plurality of comparison strings (sample sequence comprising a plurality of nucleic acids of database sequence is generated by recognition means: col. 16, lines 52-67 and col. 17, lines 1-20; also see col. 63, lines 24-32; scoring metric comprising the comparison signals as comparison string; col. 70, lines 15-40; recognition means causing comparing device to find any matches between one or more pattern from sample sequence with the target sequence such as DNA sequence: col. 17, lines 20-36; also see fig. 9 and col. 64, lines 40-55 and iteration function as a Do-Loop, col. 65, lines 1-32; and a generation method with a Do-Loop: see fig.9 and fig. 11 for a DO-LOOP col. 65, lines 1-32).

Rothberg discloses the generation method with a Do-Loop for generating sample sequence from a database and comparing it to target sequence such as DNA sequence. Rothberg does not clearly indicate a point in the map.

However, Rothberg discloses a pattern of signal as a point for the basis for comparison of sample and target sequence (col. 57, lines 20-36).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to utilize the pattern of signals acting as points for

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comparing the target string with comparison string (col. 16, lines 52-67. col. 17, lines 1-36) and generating each set of signals in pattern by simulating the step of probing to each sequence in database sequence and choosing the target sequence in order to generate a new pattern that optimizes the information measure (col. 16, lines 4-14).

Claim 66 is essentially the same as claim 31 except that it is directed to a system rather than a method (sample sequence comprising a plurality of nucleic acids of database sequence is generated by recognition means: col. 16, lines 52-67 and col. 17, lines 1-20; also see col. 63, lines 24-32; recognition means causing comparing device to find any matches between one or more pattern from sample sequence with the target sequence such as DNA sequence: col. 17, lines 20-36; also see fig. 9 and col. 64, lines 40-55 and iteration function as a Do-Loop, col. 65, lines 1-32; and a generation method with a Do-Loop: see fig.9 and fig. 11 for a DO-LOOP col. 65, lines 1-32), and is rejected for the same reason as applied to the claim 31 hereinabove.

Claim 67 is essentially the same as claim 32 except that it is directed to a computer readable medium rather than a method (col. 65, lines 1-34), and is rejected for the same reason as applied to the claim 32 hereinabove.

Claims 70-73 are essentially the same as claims 35-38 except that they are directed to a system rather than a method (col. 16, lines 48-67 and col. 17, lines 1-21; col. 83, lines 52-67 and col. 84, lines 1-5; col. 18, lines 55-67 and col. 19, lines 1-6; and col. 18, lines 8-38), and are rejected for the same reason as applied to the claim 35-38 hereinabove.

Claims 74-83 are essentially the same as claims 39-48 except that they are directed to a system rather than a method (col. 20, lines 54-67 and col. 21, lines 1-19; col. 70, lines 15-40; col. 18, lines 8-38 and col. 70, lines 15-40; col. 16, lines 48-67 and col. 70, lines 15-40; col. 60, lines 26-48; also see col. 1, lines 16-21; col. 37, lines 1-42; col. 70, lines 15-40 and col. 30, lines 54-65; col. 37, lines 44-58 col. 30, lines 54-65, col. 37, lines 44-58 and col. 70, lines 15-40; and col. 16, lines 48-67 and col. 70, lines 15-40), and are rejected for the same reason as applied to the claim 39-48 hereinabove.

Claim 84 is essentially the same as claim 49 except that it is directed to a computer readable medium rather than a method (col. 16, lines 48-67 and col. 17, lines 1-21), and is rejected for the same reason as applied to the claim 49 hereinabove.

Claims 85-96 are essentially the same as claims 50-53, 55-61, and 63 except that they are directed to a system rather than a method (col. 5, lines 52-67 and col. 6, lines 1-43; col. 5, lines 52-67 and col. 6, lines 1-43; col. 43, lines 50-60; and col. 77, lines 27-32), and are rejected for the same reason as applied to the claim 50-53, 55-61 and 63 hereinabove.

8. Claims 33-34, 50-52, 68-69 and 85-87 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 6,141,657 issued to Rothberg et al. (hereinafter Rothberg) in view of US Patent No. 5,416,848 issued to Young.

With respect to claims 33-34, Rothberg discloses a method as discussed in claim 31.

Rothberg discloses the generation method with a Do-Loop for generating sample sequence from a database and comparing it to target sequence such as DNA sequence. Rothberg does not explicitly indicate a region of the complex plane and points in and/or near the Mandelbrot Set or a Julia set.

However, Young discloses a dynamic map including points on the complex plane and points in the Julia sets and Mandelbrot fractal set (col. 4, lines 24-60 and col. 7, lines 18-22).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teachings of Rothberg with the teachings of Young so as to have a points of a dynamic plane map in a complex plane and points in the Julia set (col. 4, lines 24-60). This combination would provide the measurement of the points of image or fractal shape or points in plane map and ordered color set and data compression of colors (Young – col. 5, 55-67 and col. 6, lines 1-11) in the comparison of the dataset or sequence data of bio-informatics environment and the pattern of signals acting as points for comparing the target string with comparison string (col. 16, lines 52-67. col. 17, lines 1-36) and generating each set of signals in pattern by simulating the step of probing to each sequence in database sequence and choosing the target sequence in order to generate a new pattern that optimizes the information measure (col. 16, lines 4-14).

With respect to claims 50-52, Rothberg discloses a method as discussed in claim 31.

Rothberg discloses the generation method with a Do-Loop for generating sample sequence from a database and comparing it to target sequence such as DNA sequence. Rothberg does not explicitly indicate video display by changing some graphical property of the corresponding pixel, such as color, the map with higher resolution and to improve the precision and resolution.

However, Young discloses a video camera as input receiver, colored graphical display and resolution (col. 6, lines 28-60 and col. 7, lines 41-60).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teachings of Rothberg with the teachings of Young so as to have a video and colored graphical display with high-resolution (col. 6, lines 28-60 and col. 7, lines 41-60). This combination would provide the measurement of the points of image or fractal shape or points in plane map and ordered color set and data compression of colors (Young – col. 5, 55-67 and col. 6, lines 1-11) in the comparison of the dataset or sequence data of bio-informatics environment and the pattern of signals acting as points for comparing the target string with comparison string (col. 16, lines 52-67. col. 17, lines 1-36) and generating each set of signals in pattern by simulating the step of probing to each sequence in database sequence and choosing the target sequence in order to generate a new pattern that optimizes the information measure (col. 16, lines 4-14).

Claims 68-69 are essentially the same as claims 33-34 except that they are directed to a system rather than a method (col. 4, lines 24-60 and col. 7, lines 18-22), and are rejected for the same reason as applied to the claim 33-34 hereinabove.

Claims 85-87 are essentially the same as claims 50-52 except that they are directed to a system rather than a method (col. 6, lines 28-60 and col. 7, lines 41-60), and are rejected for the same reason as applied to the claim 50-52 hereinabove.

9. Claims 53-54 and 88 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 6,141,657 issued to Rothberg et al. (hereinafter Rothberg) in view of US Patent No. 5,416,848 issued to Young and further in view of US Patent No. 6,389,428 issued to Rigault et al. (hereinafter Rigault).

With respect to claims 53-54, Rothberg in view of Young discloses claim 51.

Rothberg in view of Young does not indicate wherein the step of examining a subregion comprises a reformatting process methodology based on methodologies such as Simulated Annealing, Hill Climbing Algorithms, Genetic Algorithms, or Evolutionary Programming Methods; and wherein the reformatting process is automated.

However, Rigault discloses algorithms (col. 1, lines 25-35 and lines 55-60); and reformatting process and automating (col. 4, lines 6-17, also see col. 1, lines 18-21 and col. 7, lines 60-67).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teachings of Rothberg in view of Young with the teachings of Rigault so as to have algorithms and reformatting (col. 1, lines 25-35 and col. 4, lines 6-17). This combination would apply self-organizing algorithm to

measure of similarity/dissimilarity relationships of sequence data (Agrafiotis – col. 3, lines 35-45) and to be for deriving proximity data and a display map for the object (col. 3, line 50-52 and col. 3, lines 65-67 and col. 4, lines 1-4) in the comparison of the dataset or sequence data of bio-informatics environment, provide the measurement of the points of image or fractal shape or points in plane map and ordered color set and data compression of colors (Young – col. 5, 55-67 and col. 6, lines 1-11) in the comparison of the dataset or sequence data of bio-informatics environment and the pattern of signals acting as points for comparing the target string with comparison string (col. 16, lines 52-67, col. 17, lines 1-36) and generating each set of signals in pattern by simulating the step of probing to each sequence in database sequence and choosing the target sequence in order to generate a new pattern that optimizes the information measure (col. 16, lines 4-14).

Claim 88 is essentially the same as claim 53 except that it is directed to a system rather than a method (col. 1, lines 25-35 and lines 55-60), and is rejected for the same reason as applied to the claim 53 hereinabove.

10. Claims 55-58 and 89-92 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 6,141,657 issued to Rothberg et al. (hereinafter Rothberg) in view of US Patent No. 5,416,848 issued to Young and further in view of US Patent No. 6,453,246 issued to Agrafiotis et al. (hereafter Agrafiotis).

With respect to claims 55-58, Rothberg in view of Young discloses claim 51.

Rothberg in view of Young does not indicate wherein the step of examining a subregion further comprises analyzing and/or comparing points of interest by examining, either visually or mathematically, their relative locations and/or absolute locations within the region; wherein the step of examining a subregion further comprises analyzing and/or comparing points of interest by examining, either visually or mathematically, metrics other than location; wherein the metrics can be represented by graphic properties such as shading; and examining a subregion further comprises repeating the examining step for smaller subregions.

However, Agrafiotis discloses set of point (col. 11, lines 26-28) and computing the point/coordinating of an object (col. 10, lines 38-44); and points with color (col. 4, lines 11-21 and col. 9, lines 30-43); visualization display (col. 16, lines 31-46; also see col. 21, lines 15-29); and graphical property of the pixel (size, color gray scale: col. 4, lines 11-21); metrics (col. 12, lines 36-52 and col. 16, lines 31-36; also see col. 21, lines 15-29); shading area (col. 9, lines 30-35, also see fig. 5); and smaller region (col. 4, lines 11-21 and col. 9, lines 30-43).

Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to combine the teachings of Rothberg in view of Young with the teachings of Agrafiotis so as to have a shading, metric and small region (col. 16, lines 31-46, col. 9, lines 30-35). This combination would apply self-organizing algorithm to measure of similarity/dissimilarity relationships of sequence data (Agrafiotis – col. 3, lines 35-45) and to be for deriving proximity data and a visualization display map for the object (col. 3, line 50-52 and col. 3, lines 65-67 and col. 4, lines 1-4) in the

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comparison of the dataset or sequence data of bio-informatics environment, provide the measurement of the points of image or fractal shape or points in plane map and ordered color set and data compression of colors (Young – col. 5, 55-67 and col. 6, lines 1-11) in the comparison of the dataset or sequence data of bio-informatics environment and the pattern of signals acting as points for comparing the target string with comparison string (col. 16, lines 52-67. col. 17, lines 1-36) and generating each set of signals in pattern by simulating the step of probing to each sequence in database sequence and choosing the target sequence in order to generate a new pattern that optimizes the information measure (col. 16, lines 4-14).

Claims 89-92 are essentially the same as claims 55-58 except that they are directed to a system rather than a method (set of points: col. 11, lines 26-28); computing the point/coordinating of an object: col. 10, lines 38-44; and points with color: col. 4, lines 11-21 and col. 9, lines 30-43; visualization display: col. 16, lines 31-46; also see col. 21, lines 15-29; and graphical property of the pixel: size, color gray scale: col. 4, lines 11-21; metrics: col. 12, lines 36-52 and col. 16, lines 31-36; also see col. 21, lines 15-29; shading area: col. 9, lines 30-35, also see fig. 5; and smaller region: col. 4, lines 11-21 and col. 9, lines 30-43), and are rejected for the same reason as applied to the claim 55-58 hereinabove.

***Conclusion***

11. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

US Patent No. 6,603,472 issued to Allen et al.

US Patent No. 5,577,249 issued to Califano

US Patent No. 4,210,961 issued to Whitlow et al.

US Patent No. 6,092,065 issued to Floratos et al.

US Patent No. 6,243,713 issued to Nelson et al.

### Contact Information

12. Any inquiry concerning this communication should be directed to Anh Ly whose telephone number is (703) 306-4527 via E-Mail: **ANH.LY@USPTO.GOV**. The examiner can be reached on Monday - Friday from 8:00 AM to 4:00 PM.

If attempts to reach the examiner are unsuccessful, see the examiner's supervisor, Kim Vu, can be reached on (703) 305-4393.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to: (703) 746-7238 (after Final Communication and intended for entry)

or: (703) 746-7239 (for formal communications intended for entry)

or: (703) 746-7240 (for informal or draft communications, please

label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Fourth Floor (receptionist).

Inquiries of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-3900.

  
KIM VU  
SUPERVISORY PATENT EXAMINER  
TECHNOLOGY CENTER 2100

AL/  
Sep. 12<sup>th</sup>, 2003